

In the Specification

Please amend the following paragraphs, identified from the application as published (2006/0149916):

5 [0018] Only if the commit bit included in the block and the commit bit included in the commit field are identical with each other the block is valid. Based on the placing of the corresponding bits in the commit field the shift from old to new blocks is carried out. To switch to validity of a physical block only the corresponding bit in the commit ~~field~~field has to be toggled.

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 [0076] The block ID is used ~~one-on~~on the one side to identify the type of the block itself and on the other side to identify the segment of possibly following fragmented block.

15 [0091] To prevent the system from ~~loosing~~losing a valid commit field (respectively commit block) if a power failure occurs during updating the commit block, the commit block is doubled. Only one of the two commit block is valid at a time. An update of the commit block is always done by writing to the block not written to at the last update, because this is the invalid commit block. To distinguish the valid from the
20 invalid block a 2 bit counter is added at the beginning of each commit block (C0,C1). The block with the higher counter value is the block written last, except one of the ~~to~~two counters has the value 11b and the other has the value 00b, ~~than~~then the block with the counter 00b is the last written one.